[Report 1962] / Medical Officer of Health, Wisbech Port Health Authority.

Contributors

Wisbech (England). Port Health Authority.

Publication/Creation

1962

Persistent URL

https://wellcomecollection.org/works/v8y72ka4

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



Library

WISBECH PORT HEALTH AUTHORITY

Report of the Medical Officer of Health for the year 1962

SECTION I - Staff

TABLE A

No change

SECTION II - Amount of shipping entering the district during the year

TABLE B

Ships from	Number	Tonnage	Number By the M.O.H.	By the P.H.I.	Number of ships reported as having or having had, during voyage, infectious disease
Foreign ports	156	35,747 N.R. 71,791 cargo	Nil	156	on board Nil
Coastwise	83	16,044 N.R. 38,767 cargo	Nil	39	Nil
Total	239	51,791 N.R. 110,558 cargo	Nil	195	Nil

SECTION III - Character of shipping and trade during the year

TABLE C

Passenger traffic	(Number of passengers (Number of passengers	Inwards: Nil Outwards: Nil		
	(Principal imports:	Petrol, oil, grain, sugar timber and fertilisers		
Cargo traffic	Principal exports:	Grain and bricks		

Principal ports from which ships arrive:

London, Gdynia, Antwerp, Riga, Stettin, Leningrad, Gdansk, Mantyluoto, Pateniemi, Immingham, Jorsey and Hull

SECTION IV - Inland bargo traffic

Number using the district Tonnage Places served

None during the year

SECTION V - Water supply

No change

SECTION VI - Public Health (Ships) Regulations, 1952

No change

SECTION VII - Smallpox

(1) Name of Isolation Hospital to which smallpox cases are sent from the district:

Smallpox Hospital, Ipswich

(2) Arrangements for transport of such cases to that hospital by ambular, giving the name of the Authority responsible for the ambulance and the vaccinal state of the ambulance crew:

In the event of there being a suspected case, the Resident Medical Officer of Health, St. Helen's Hospital, Ipswich, telephone number Ipswich 77211, would be contacted. He would make all necessary arrangements for the ambulance and be responsible for ensuring that any necessary vaccination or disinfection of the ambulance crew was carried out.

(3) Names of smallpox consultants available:

Dr. G. Nesbitt, Peterborough

Dr. Olliver, Norfolk and Norwich Hospital, Norwich

Dr. J. H. C. Clarke, Public Health Department, Sleaford.

(4) Facilities for laboratory diagnosis of smallpox:

In the event of laboratory diagnosis being required, reference would be made to the Public Health Laboratory, Tennis Court Road, Cambridge.

SECTION VIII - Vonereal Disease

No change

SECTION IX - Cases of notifiable and other infectious diseases on ships

TABLE D

Category	Diseaso	Number of during ye	and the same of th	Number of ships concerned
Cases landed from ships from foreign ports	-	Nil	Nil	Nil
Cases which have occured on ships from foreign ports but which have been disposed of before arrival	-	Nil	Nil	Nil
Cases landed from other ships	-	Nil	Nil	Nil

SECTION X - Observations on the occurrence of maleria in ships

No cases of maleria have occurred.

SECTION XI - Measures taken against ships infected with or suspected for plague

There were no ships infected with or suspected for plague.

SECTION XII - Measures against redents in ships from foreign ports

(1) Procedure for inspection of ships for rats:

The Public Health Insector, as a normal measure, makes an inspection of ships from foreign ports. Should the presence of rats be found, or suspected, he would take any necessary action.

(2) Arrangements for the bacteriological or pathological examination of rodents, with special reference to rodent plague, including the number of rodents sent for examination during the year:

Any case coming under this heading would be sent to the Public Health Laboratory, Tennis Court Road, Cambridge. No redents were sent for examination during the year.

(3 Arrangements in the district for deratting ships, the methods used and, if done by a commercial contractor, the name of the contractor:

The doratting of ships is the responsibility of the Public Health Inspector, who uses the poison bait method.

(4) Progress in the rat-proofing of ships:

TABLE E

Rodents destroyed during the year in ships from foreign ports

Category	Numbor	
Black rats	Nil	
Brown rats	Nil	
Species not known	Nil	
Sent for examination	Nil	
Infected with plague	Nil	

TABLE F

Deratting cortificates and deratting exemption certificates issued during the year for ships from foreign ports

This is not applicable as the port is not an "approved port" or a "designated approved port".

SECTION XIII - Inspection of ships for nuisances

TABLE G

Inspection and notices

Nature and of inspec	THE RESERVE OF THE PARTY OF THE	Statutory notices	Other notices	Result of serving notices
Routine	195	Nil	2	Not known
Total	195	Nil	2	Not known

SECTION XIV - Public Health (Shollfish) Regulations, 1934 and 1948

No change

SECTION XV - Medical Inspection of Alions

No change

SECTION XVI - Miscellaneous

No change

(SGD) H. L. GROOM.

Port Medical Officer of Health